Day : Monday Date: 2/26/2007

Time: 10:36:06

<u> 2</u>

PALM INTRANET

Inventor Information for 10/618750

Inventor Name	City	State/Country
AZUMA, TAKASHI	KAWASAKI	JAPAN
UMEMURA, SHIN-ICHIRO	HACHIOUJI	JAPAN
MIWA, YUICHI		
Search Another: Application#	Search or Pate	ent# Search
Search Another: Application#	Search or Pate	nt# Search
PCT / Sea	or PG PU	Search Search
Attorney Docket #	S	earch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070038099 A1	US- PGPUB	20070215	Sonodynamic treatment apparatus and method of controlling the same	600/439		Sugita; Nami et al.
US 20060284519 A1	US- PGPUB	20061221	Sound-electricity conversion device, array-type ultrasonic transducer, and ultrasonic diagnostic apparatus	310/334		Umemura; Shinichiro et al.
US 20060173334 A1	US- PGPUB	20060803	Ultrasonographic device and ultrasonographic method	600/447		Azuma; Takashi et al.
US 20060173321 A1	US- PGPUB	20060803	Ultrasonic probe and ultrasonic device	600/439	601/2	Kubota; Jun et al.
US 20050236130 A1	US- PGPUB	20051027	Paper making method and apparatus	162/218	162/382	Azuma, Takashi et al.
US 20050185827 A1	US- PGPUB	20050825	Personal identification system	382/124		Kono, Miyuki et al.
US 20040243000 A1	US- PGPUB	20041202	Ultrasonograph	600/437		Umemura, Shin-ichiro et al.
US 20040152985 A1	US- PGPUB	20040805	Ultrasonograph	600/458		Umemura, Shin-Ichiro et al.
US 20040120556 A1	US- PGPUB	20040624	Personal identification system	382/124		Kono, Miyuki et al.
US 20040073112 A1	US- PGPUB	20040415	Ultrasonic imaging system and ultrasonic signal processing method	600/437		Azuma, Takashi et al.
US 20040059221 A1	US- PGPUB	20040325	Ultrasonic imaging system and method	600/442		Azuma, Takashi et al.
US 20040044298 A1	US- PGPUB	20040304	Ultrasonic apparatus for therapeutical use	601/2	601/3; 604/22	Kawabata, Kenichi et al.
US 20030149362 A1	US- PGPUB	20030807	Ultrasonic imaging apparatus and method	600/437	·	Azuma, Takashi et al.
US 20030149361 A1	US- PGPUB	20030807	Ultrasonic diagnostic apparatus and method for processing ultrasonic signal	600/437		Miwa, Yuichi et al.
US 20030083573 A1	US- PGPUB	20030501	Ultrasonic probe, ultrasonic imaging apparatus and ultrasonic imaging method	600/411		Azuma, Takashi et al.
US 20030018256 A1	US- PGPUB	20030123	Therapeutic ultrasound system	600/439		Sasaki, Kazuaki et al.

US 20020060019 A1	US- PGPUB	20020523	Paper making method and apparatus	162/198	162/218	Azuma, Takashi et al.
US 20020048014 A1	US- PGPUB	20020425	Personal identification system	356/71		Kono, Miyuki et al.
US 20010036637 A1	US- PGPUB	20011101	DNA analyzing method	435/6	435/287.2; 436/94	Fujita, Takeshi et al.
US 7125387 B2	USPAT	20061024	Ultrasonic apparatus for therapeutical use	601/2	600/407; 600/437; 600/439	Kawabata; Kenichi et al.
US 7115094 B2	USPAT	20061003	Ultrasonic probe, ultrasonic imaging apparatus and ultrasonic imaging method	600/459	600/472	Azuma; Takashi et al.
US 6929717 B2	USPAT	20050816	Paper making method and apparatus	162/218		Azuma; Takashi et al.
US 6926671 B2	USPAT	20050809	Ultrasonic imaging apparatus and method	600/459	367/103; 367/104; 367/105; 367/11; 600/437; 600/446; 600/462; 600/466; 73/625; 73/626	Azuma; Takashi et al.
US 6912045 B2	USPAT	20050628	Personal identification system	356/71	382/115	Kono; Miyuki et al.
US 6878113 B2	USPAT	20050412	Ultrasonic diagnostic apparatus and method for processing ultrasonic signal	600/443		Miwa; Yuichi et al.
US 6813010 B2	USPAT	20041102	Personal identification system	356/71	382/115	Kono; Miyuki et al.
US 6511428 B1	USPAT	20030128	Ultrasonic medical treating device	600/439	601/2; 601/3; 604/22; 606/27	Azuma; Takashi et al.
US 6216538 B1	USPAT	20010417	Particle handling apparatus for handling particles in fluid by acoustic radiation pressure	73/570.5	210/748	Yasuda; Kenji et al.
US 6106777 A	USPAT	20000822	DNA analyzing method and device therefor	422/50	359/350; 422/82.05; 422/82.08; 435/287.2; 435/6; 435/91.1; 436/800; 436/807;	Fujita; Takeshi et al.

.

•		I		- 	426/000.	
				ŀ	436/808;	
					536/23.1;	
					536/24.3;	
710 (0 (50 1)	TION I M	20000777			536/24.33	
US 6067314	USPAT	20000523	Direct spread spectrum signal	375/147	375/130;	Azuma;
A			receiving apparatus and		375/137;	Takashi
			synchronism acquisition circuit		375/150	
US 6000122	USPAT	19991214	Component suction head for	29/740	29/743;	Uchida; Kanji
A			electronic component mounting		29/DIG.44	et al.
			machines	1.		
US 5976338	USPAT	19991102	DNA analyzer	204/616	204/621	Fujita;
Α						Takeshi et al.
US 5902489	USPAT	19990511	Particle handling method by	210/748	204/660;	Yasuda;
A			acoustic radiation force and		204/661;	Kenji et al.
			apparatus therefore		204/664;	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
				1	209/155;	
					210/175;	
					210/173;	
			·		210/198,1;	
					210/198.1,	
					1	
					210/243;	
					210/294;	
					210/319;	
					210/94;	
					366/127;	
•					96/1;	
					96/15;	
			·		96/155;	
					96/389	
US 5826035	USPAT	19981020	Image display apparatus	709/247	345/2.1;	Hamada;
A					358/505;	Nagaharu et
				İ	382/232;	al.
					709/202	
US 5657248	USPAT	19970812	Image display apparatus	345/581	348/580;	Hamada;
A			ge and property appearance		382/232	Nagaharu et
					302,232	al.
US 5572630	USPAT	19961105	Image forming apparatus .	358/1.12	358/1.14;	Azuma;
A	USIAI	17701103	image forming apparatus .	330/1.12	358/400;	Takashi et al.
Α			·		358/400,	Takasiii et ai.
110 5510076	USPAT	19960423	Control gyatam	700/54		Tonolis
US 5510976	USPAI	19900423	Control system	/00/34	700/45;	Tanaka;
A					700/48;	Naoki et al.
					700/89;	
770 5 15 5 15 1					706/903	
US 5432404	USPAT	19950711	Apparatus for detecting a	315/10	348/813	Ogino;
A			geometric distortion of an			Masanori et
			image on a display device			al.
US 5194783	USPAT	19930316	Display apparatus based on a	315/368.13		Ogino;
Α			digital convergence scheme			Masanori et
			1		1	al.
 		L	<u> </u>	<u> </u>	<u>t.</u>	1

.

.

US:4 8 65042 A	USPAT	19890912	Ultrasonic irradiation system	600/439	310/334; 310/335	Umemura; Shin-ichiro et al.
US 4321886 A	USPAT	19820330	Apparatus for controlling toner concentration	399/61	399/62; 399/63	Azuma; Takashi
US 4236485 A	USPAT	19801202	Toner concentration control device	118/690	399/359	Inukai; Sumitaka et al.
					,	
			,			